THE PRINCE

To Appropriate the State of Oregon

State of do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Rock Creek (Hame of streem)
, a tributary of the John Day River
2. The amount of water which the applicant intends to apply to beneficial use is 5.0
cubic feet per second. All from Rock Creek (M water M to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is Irrigation (brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located
corner of The point of diversion for portable pumping sets will be from a goint in icck Cre (Section or subdivision)
located to the west of a pipe monument which is N-70-37'-W a distance of 1889. Trom
section corner common to Sec's 27,26,34 and 35,T-2-S,R-22-E,WM, thence in a norththerly
lirection continuously following the meander of Rock Creek to a point in the Creek which
ocated to the west of a pipe monument which is H-78-35!-E, a distance of 4,505.21/2, from extion corner common to Sec. 15.15.21 and 22 T-2-S.R-22-S.WM. 27 al5 Tp. 2-S. being within the South limit SETSET North Limit SETSW10 Sec. 27 al5 Tp. 2-S. (Give smallest legal subdivision)
R. 22-E., W. M., in the county of Gilliam
5. The Total System portable sprinkler equipments be (Main ditch, canal or page line)
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works— None
6. (a) Height of dam feet, length on top feet, length at bottom
feet: material to be used and character of construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(Timper, congress, etc., number and size of openings)
(c) If water is to be pumped give general description Centrifugal pumps with electric motors
different sump and motor units will be used as required by field location and size
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

10.0	17.0	SE\$ 1.6	SE} - Щ.3	MEX - 4.9	13.5	8m²-) 6.9	7.6	2.1	8xx 8.0 7.6	SET 28-0 7-5	100 22.8	表。0	10 1 2 - 8	1.0 9.0	SEN 21.8 1.0	Sut / 0.2 / 2.4	Tract APPLICATION Rock Creek Dry ROCK GREEK 1897
8-4 13-0	2.8	9.0 -	4.0	-5.6				•	·· •	· · · · · ·							Dry Fork Rock Creek Dock Creek 1902

	1		. De desace profise desacegé d'autées des pagées a des se passes que se que	*******
			•	

			2000 2000	
	A STATE OF THE STA	binilling to be suppli	**************************************	
		M, and M in all labels	te.	
11. Estimated cast of		000		
19 Construction and			4.6.	
14. CONSEQUENCES WOVE			ately	*******
23. Construction wor	k will be companied the bi	before leg. Ten	Jac 1, 1963	
14. The water will be	completely applied to the	proposed use on or	before Lage Tanners	1 196
			······	•
	•	Harr	cul /2 '2	<u>.</u>
			Marie de application de	C
	· .	. /	•	
		***************************************	***************************************	• • • • • • • • • • • • • • • • • • • •
Remarks: This ap	plication cowers land	is which have no	water right .	
he numerous fields	are located adjacent	to Rock Creek,or	with in reasonable	distanc
	hat irrigation by spi			
				····
ue to the long dist	ance of creek involve	d and the many	fields, the number of	ר ב וועם ביי
nits and pump sites	will vary from time	to time depending	ng on crops and seaso	n.
	be used to operate th			

**********************************	•••••••••••••••••••••••••••••••••••••••	· • • · · · · · · · · · · · • • · · • • • · · • • • • · · · • • • • · · · •		
v				
:				
:				•
:				
:				
				• • • • • • • • • • • • • • • • • • • •
				• • • • • • • • • • • • • • • • • • • •
······································			•••••	
······································				
······································				
			•••••••••••••••••••••••••••••••••••••••	
······································			•••••••••••••••••••••••••••••••••••••••	
······································				
······································				
•				
TATE OF OREGON,				
FATE OF OREGON, County of Marion,	85.			
TATE OF OREGON, County of Marion, This is to certify the	ss. at I have examined the fo	regoing application	together with the accon	
TATE OF OREGON, County of Marion, This is to certify the	85.	regoing application	together with the accon	
TATE OF OREGON, County of Marion, This is to certify the caps and data, and return	ss. at I have examined the fo	regoing application	together with the accon	
TATE OF OREGON, County of Marion, This is to certify the caps and data, and return In order to retain in	ss. at I have examined the fo	regoing application	together with the accon	
TATE OF OREGON, County of Marion, This is to certify the caps and data, and return In order to retain its ons on or before	ss. at I have examined the forthe same for	n must be returned t	together with the accon	

do hereby grant the same,

be applied to beneficial use pared at the point of diversion from the r water weers, from Book Creek The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to ________ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed & save feet per save for each save irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is August 3, 195 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955 Complete application of the water to the proposed use shall be made on or before October 1, 1956 WITNESS my hand this day of .

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

This instrument was first received in the control of the control

Application No. 226

This instrument was first received is office of the State Engineer at Salem, Or on the I'm day of Hegust

Returned to applicant:
Corrected application received:

Approved:

Narch 12, 1954 Recorded in book No. 58 Permits on page

CHAS. E. STRICKLIN

Drainage Basin No. O Pa

Fees Paid # 28.16